

14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Tel.: 416.734.3300

Fax: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

June 16, 2015

Mr. NORMAN POTEAT VALVTECHNOLOGIES INC 5904 BINGLE **HOUSTON TX 77092** US

Service Request Type: BPV-Nuclear Fitting Reg

Service Request No.: 1619626/1619612 Your Reference No.:

N/A

Registered to:

VALVTECHNOLOGIES INC

Dear NORMAN POTEAT,

Technical Standards and Safety Authority (TSSA) is pleased to inform you that your submission has been reviewed and registered as follows:

CRN No.:

NFC-3-6138.5

NFC-3-6139.5

Main Design No.:

141731-005 Rev.4

141731-009 Rev.4

Expiry Date:

N/A

Please be advised that a valid quality control system must be maintained for the nuclear valve registration to remain valid.

The stamped copy of the approved registration and the invoice are mailed separately. Should you have any questions or require further assistance, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. We will be happy to assist you. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Brian Chan, P.Eng.

Mechanical Engineer - Nuclear, BPV

Tel.: 416-734-3427 Email: BChan@tssa.org



Boilers and Pressure Vessels Safety

3300 Bloor Street West 14th Floor, Centre Tower Toronto, Ontario CANADA M8X 2X4

Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

STATUTORY DECLARATION Registration of Fittings

I, Norman Poteat Nuclear Quality Assurance Manager		
(Name & Position, e.g. President, Plant Manager, Chief Engi	neer)	
of ValvTechnologies, Inc.	neer)	
(Name of Manufacturer)		
Located at 5904 Bingle Road Houston, Texas 77092	713-715-5547	713-860-0499
(Plant Address)	(Telephone Number)	(Fax Number)
X do solemnly declare that the fittings listed hereunder, w 2000, and Regulations for Boilers and Pressure Vessels ASME Code, Section III, Division 1, NCA 4000 and	hich are subject to the Technical S comply with all of the requirement	standards and Safety Act, ats of
(Title of recognized North American Standard) which specifies the dimensions, materials of constructivings and service;		
or are not covered by the provisions of a recognized N comply witha dimensions, material of construction, pressure/temper fitting for identification and service.	supported by the attached data w	hich identifies the
I further declare that the manufacture of these fittings is control ASME NQA-1-2008 which has been very support of this applicate follows: Certified Design and Seismic Stress Analysis 141731-004-NC-(drawings, calculations, test reports, etc.)	rified by the following authority, acclaration, for which I seek registration, the following information and	ASME ation, are category /or test data are attached as
Declared before me at 5904 Blugle ROADin	the	OF TEXAS
theday of April AD 20	AUDR My Com	EY RAMBEY mission Expires , 27, 2018
(Printed name)	Dechnoal	Trs and
(Signature)	(Signature of Declarer)	Pressure Vessels Safety Program
FOR OFFIC	E USE ONLY	
To the best of my knowledge and belief, the application meets		TERED V285 0
Technical Standards and Safety Act, 2000, and Regulations for	Boilers and Pressure Vessels and	
and is accepted for registration in Category NFC	A(E/-	3-6139.5
and is accepted for registration in Category 101	C.R.N.:	2-012/12
CRN Number Issued:	Signed: Por	an Chaw
Registered by: Byan Man	Date: 20	5-06-16
Date Registered: 2015-06-16	Date	tr. 1/D=2 7 = 014
This registration expires on: N/A	AECI NIRU-156009-156-	tin ND-20076dit



	Document Number 141731-004-NC-00	Revision 00	VTI Sales Order Number 141731	Page 1		
Customer:	Atomic Energy of Canada Limited					
Title:	Design Stress Analysis	for Valve Models 836	9-1BWM01-NU & 8305-2BWM01-N	U		

Design and Seismic Stress Analysis
Per ASME B&PV Code Section III, Subsection ND, Class 3
for 1" ANSI 300# Check Valve Model# 8374-1BWM01-NU
and 1" ANSI 1500# Check Valve Model# 8305-2BWM01-NU
for use in a CANDU Nuclear Power Plant and AECL Chalk River
Laboratories

Prepared
For
Atomic Energy of Canada Limited

Client P.O. No: 441196

RECISTERED

SEE STATUTORY DECLARATION
FORM FOR C.R. NUMBER
TSDA

Controlled Computer Program Log Page is Required; N

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epared By. Jaso	1	7	Date
	10		3/23/2015
necked / Reviews	d By: Alton Reio	<i>e-19</i>	Date
proved By	T Carmory III	My has	4/2/20 Date
ACCEPTED AS NOT	ED ACCEPTED	NOT ACCEPTED	
	D	Date	2
Signature	, Representing	Date	

ASME-RPE Certification Page is Required: Y